

if not in conformance and not considered. Include a copy of this form with the next communication to applicant.

Form PTO 1449 (Rev. 2-32) U.S. Department of Commerce Patent and Trademark Office				Atty. Docket No. SNX-036	not yet as	Serial No. not yet assigned			
	Inf	rmation Disclosure	Statement by A	Applicant: Fang et al.					
(Use several sheets if necessary)					Filed: Herewith Group:				
				U.S. Patent Docume	ate.				
Init	1	Document No.	Date	Name Name	Class	Subclass	Filing Date		
THE	A	3,578,913	05/18/71	Ufkes	179	1	05/13/68		
	В	3,685,009	08/15/72	Gleming, Jr.	340	16R	06/19/70		
\dagger	c	3,928,733	12/23/75	Hueber	. 179	107R	11/20/74		
1.	D	4,025,721	05/24/77	Graupe et al.	179	IP	05/04/76		
+-	E	4,061,875	12/06/77	Freifeld et al.	. 179	IP	02/22/77		
1	F	4,135,590	01/23/79	Gaulder	179	1P	07/26/76		
1	G	4,185,168	01/22/80	Graupe et al.	179	1P	01/04/78		
1 -	Н	4,187,472	02/05/80	Yum	330	260	01/30/78		
1	1	4,188,667	02/12/80	Graupe et al.	364	724	11/18/77		
 	1	4,216,430	08/05/80	Amazawa et al.	455	219	02/21/79		
	K	4,238,746	12/09/80	McCool et al.	333	166	03/20/78		
	L	4,243,935	01/06/81	McCool et al.	324	77R	05/18/79		
	M	4,326,172	04/20/82	Schmidt	330	294	06/26/80		
1	N	4,355,368	10/19/82	Zeidler et al.	364	728	10/06/80		
1-	0	4,368,459	01/11/83	Sapora	340	407	12/16/80		
† 	P	4,548,082	10/22/85	Engebretson et al.	73	585	08/28/84		
1	Q	4,589,137	05/13/86	Miller	381	94 .	01/03/85		
1	R	4,602,337	07/22/86	Cox	364	480	02/24/83		
1-	S	4,628,529	12/09/86	Borth et al.	381	94	07/01/85		
1	T	4,658,426	04/14/87	Chabries et all	381	94	10/10/85		
1	U	4,718,099	01/05/88	Hotvet	381	68.4	01/29/86		
1.	V	4,723,294	02/02/88	Taguchi	381	94	12/08/86		
	W	4,759,071	07/19/88	Heide	381	68.4	08/14/86		
\top	x	4,783,818	11/08/88	Graupe et al.	381	71	10/17/85		
1	Y	4,802,227	01/31/89	Elko et al.	381	92	04/03/87		
	Z	4,912,767	03/27/90	Chang	381	47	03/14/88		
1	AA	4,939,685	07/03/90	Feintuch	364	724.19	12/27/89		
\top	AB	4,956,867	09/11/90	Zurek et all	381	94.1	04/20/89		
\top	AC	5,016,280	05/14/91	Engelbretson et al.	381	68	03/23/88		
-	AD .	5,027,306	06/25/91	Dattorro et al.	364	724.10	05/12/89		
xamin		* Kah	ed whother or	not citation is in confe	1	nsidered #	1/18/09		

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw fine through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.

Form PTO 1449 (Rev. 2-32) U.S. Department of Commerce Patent and Trademark Office				Atty. D SNX-03	ocket No. 36	Serial No. [not yet assigned]			
Information Disclosure Statement by Applicant					Applicant: Fang et al.				
(Use several sheets if necessary)					Filed: Herewith Group: Unknown				
				U.S. Patent Documer	nte.				
nit.		Document No.	Date	Name		Class	Subclass	Filing Dat	
PSA ()	ΑE	5,091,952	02/25/92	Williamson et al.		381	68.2	11/10/88	
	AF	5,097,510	03/17/92	Graupe '		381	47	11/07/89	
	AG	5,111,419	05/05/92	Morley Jr. et al.		364	724.19	04/11/88	
1	AH	5,165,017	11/17/92	Eddington et al.		381	68.4	02/23/90	
	Al	5,225,836	07/06/93	Morley Jr. et al.		341	150	11/15/91	
	AJ	5,233,665	08/93	Vaughn et al.		381	93	12/17/91	
	AK	5,263,019	11/93	Chu		381	83	02/19/92	
	AL	5,291,525	03/01/94	Funderburk et al.		375	98	04/06/92	
	AM	5,305,307	04/94	Chu		381	83	02/21/91	
	AN	5,355,418	10/11/94	Kelsey et al.		381	72	02/22/94	
	AO	5,357,251	10/18/94	Morley, Jr. et al.		341	172	04/30/93	
	AP	5,396,560	03/07/95	Arcos et al.		381	68	03/31/93	
	AQ	5,402,496	03/95	Soli et al.		381	93	07/13/92	
1	AR	5,412,735	05/02/95	Engebretson et al.		381	94	02/27/92	
1	AS	5,473,684	12/05/95	Bartlett et al.		379	387	04/21/94	
	AT	5,475,759	12/12/95	Engebretson		381	68.2	05/10/93	
	AU	5,500,902	03/19/96	Stockham, Jr. et al.		381	68.4	07/08/94	
	A۷	5,511,128	04/23/96	Lindemann		381	92	01/21/94	
	AW	5,651,071	07/22/97	Lindemann et al.		381	68.2	09/17/93	
	AX	5,677,987	10/97	Seki et al.	-	395	2.35	07/18/94	
	AY	5,680,467	10/97	Hansen		381	93	10/17/96	
	AZ	5,689,572	11/97	Ohki et al.		381	94.1	12/08/94	
	ВА	5,710,820	01/20/98	Martin et al.		381	68.4	03/22/95	
1	BB	5,794,187	08/11/98	Franklin et al.		704	225	07/16/96	
1-1	BC	5,825,898	10/20/98	Marash	·	380	92	06/27/96	
1	BD	5,838,801	11/17/98	Ishige et al.	 .	381	68.4	12/09/97	
/	BE	5,848,171	12/08/98	Stockham, Jr. et al.	•	381	321	01/16/96	
\dashv	BF	5,867,581	02/02/99	Obara		381	312	10/11/95	
	BG	6,023,517	02/08/00	Ishige		381	315	10/21/97	
7	ВН	6,044,162	03/28/00	Mead et al.		381	312	12/20/96	
1	BI	6,072,885	06/06/00	Stockham, Jr. et al.		381	321	08/22/96	
(BJ	6,163,287	12/19/00	Huang		341	143	04/05/99	
miner				<u> </u>	_	Date Consid	<u> </u>	—— <u> </u>	

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.

Form PTO 1449 (Rev. 2-32) U.S. Department of Commerce Patent and Trademark Office					Atty. Do SNX-03	ocket No. 6	1	Serial No. [not yet assigned]		
Information Disclosure Statement by Applicant					Applicant: Fang et al.					
(Use several sheets if necessary)					Filed: Herewith Group: Unknown					
				Foreign Document	<u>s</u> .					
Init.	Τ	Document No.	Date	I Causania		Loise	I o t i i		slation	
init.	BK	0 064 042	01/02/86	Country	-	Class	Subclass	Yes	No	
Town	BL	0 823 829	11/2/98	Europe	•	H04R 25	00	X	<u> </u>	
	Ļ			Europe		H04R 25	00	Х		
	BM	0 930 801	12/30/98	Europe		110 12 25	 	 	ļ	
<u> </u>	BN	96/35314	11/07/96	PCT		H04R 25	00	Х	<u> </u>	
	ВО	97/50186	12/31/97	PCT		-		<u> </u>		
<u> </u>	BP	98/28943	7/2/98	PCT		H04R 25	00	X		
	BQ	98/47227	10/22/98	PCT					<u> </u>	
	BR	98/47314	10/22/98	PCT	•	H04R 25	00	X		
	BS	99/26453	05/27/99	PCT		H04R25	00	X		
1	BU BV BW BX BY CA	Berouti, et al., "Enha Conference on Acous Boll, S., "Suppression ASSP, Vol. ASSP-27 Brey, Robert H. et al. Normal and Hearing-4, pp. 75-86. Bustamante et al., "M. Instruments, Madisor Chabries, Douglas M. the Hearing Impaired Chabries, et al., "App Compensation:, 1995 Chabries, et al., "Nois Algorithm", June 11, Crozier, P. M. et al., "	ncement of Spatics, Speech and of Acoustic, pp. 113-120, "Improveme Impaired Sub Ideasurement and Mysconsin, et al., "Appli," Journal of I Ilication of a Hamber 1997, Etymoof Speech Enha	Ind Signal Processing Noise in Speech Usin Int in Speech Intelligi jects," Journal of Reh and Adaptive Suppress pp. 2017-2020. ication of Adaptive D Rehabilitation Resear fuman Auditory Mod 527-3530. by Amplitude Warpir lic Update, No. 15. ncement Employing	coustic No. pp. 208-2 g Spectral bility in N abilitation ion of Acci igital Sign ch and De- el to Loud g in the Sp	oise", April 19 211. Subtraction," oise Employin Research and oustic Feedbac all Processing velopment, Vo ness Perceptio	79, Proceeding April 1979, II ag an Adaptive Development ck in Hearing to Speech Enh ol. 24, No. 4, p on and Hearing	Filter w, Vol. 24 Aids", Ni ancemer p. 65-74	ith , No.	
 	CB	1993, Electronic Lette "Delta-Sigma Overvi						· · · · · · · · · · · · · · · · · · ·		
	CC	Esterman, Pius, "Feed Filters", Institute for	iback Cancell	ation in Hearing Aids	: Results f		equency-Doma	ain Adap	tive	
	CD	Etter, et al., "Noise R	eduction by N				", May 1994,	J. Audio	Eng.	
 	CE	Soc., Vol. 42, No. 5, George, E. Bryan, "S		Speech Enhancement	Using a So	oft-Decision/V	ariable Attent	ation		
	CF	Algorithm", 1995, IE	EE, pp. 816-8	19.						
\\		Gustafsson, et al., "A Novel Psychoacoustically Motivated Audio Enhancement Algorithm Preserving Background Noise Characteristics", 1998, IEEE, pp. 397-400.								
Examiner		Alla	ben			Date Consid	lered //-	18-1	14	
		al if citation considered							ation	
				-opj or ans torm wit	. are next		in to applicant.			

				Page 40f 5					
Form P (Rev. 2-		9 U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. SNX-036	Serial No. [not yet assigned]					
	Info	rmation Disclosure Statement by Applicant	Applicant: Fang et al.	<u> </u>					
		(Use several sheets if necessary)	Filed: herewith Grou	ip: Unknown					
		Other Documents (Including Author, Title	e, Date, Pertinent Pages, etc	·.)					
墨	CG	Kaelin, et al., "A digital Frequency-Domain Impleme Compensation for Recruitment of Loudness and Acou Signal Processing 64, pp. 71-85.	ntation of a Very High Gain I	Hearing Aid with					
)	CH	Karema, et al., "An Oversampled Sigma-Delta A/D C Modulator", 1990, IEEE, pp. 3279-3282.	onverter Circuit Using Two-	Stage Fourth Order					
	CI	Kates, James M., "Feedback Cancellation in Hearing IEEE, Transactions on Signal Processing, Vol. 39, No.	Aids: Results from a Comput b. 3, pp. 553-562.	er Simulation", 1991,					
7	CJ	Killion, Mead, "The SIN Report: Circuits Haven't Solved the Hearing-in-Noise Problem," October 1997, The Hearing Journal, Vol. 50, No. 20, pp. 28-34.							
	CK	Kuo, et al., "Integrated Frequency-Domain Digital Hearing Aid with the Lapped Transform", Sept. 10, 1992, Northern Illinois University, Department of Electrical Engineering, 2 pages.							
	CL	Lim, et al., "Enhancement and Bandwidth Compression of Noisy Speech", 1979 IEEE, Vol. 67, No. 12, pp. 1586-1604.							
	CM	Maxwell, et al., "Reducing Acoustic Feedback in Hea Audio Processing, Vol. 3, No. 4, pp. 304-313.	Maxwell, et al., "Reducing Acoustic Feedback in Hearing Aids", 1995, IEEE, Transactions on Speech and						
T	CN	Norsworthy, Steven R., "Delta-Sigma Data Converter	s", IEEE Circuits & Systems	Society, pp. 321-324.					
7	CO	Quatieri, et al., "Noise Reduction Based on Spectral C	Change", MIT Lincoln Labora	story, Lexington, MA, 4 pp.					
	CP	Riley, et al., "High Decimation Digital Filters, 1991,	EEE, pp. 1613-1615.						
	CQ	Sedra, A. S. et al., "Microelectronic Circuits", 1990, I	Holt Rinehart and Winston, p	p. 60-67, 230-241, 900-902.					
	CR	Sheikhzadeh, H., et al., "Comparative Performance of Spectral Subtraction and HMM-Based Speech Enhancement Strategies with Application to Hearing Aid Design," 1994, Proc. IEEE, ICASSP, pp. I-13 to I-17.							
	CS	Siqueira et al., "Subband Adaptive Filtering Applied to Acoustic Feedback Reduction in Hearing Aids", 1997, IEEE, pp. 788-792.							
	CT	Stockham, Thomas G., Jr., 'The Application of Generalized Linearity to Automatic Gain Control', June 1968, IEEE, Transactions on Audio and Electroacoustics, Vol. AU-16, NO. 2, pp. 267-270.							
_).	CU	Virag, Nathalie, "Speech Enhancement Based on Masking Properties of the Auditory System", 1995, IEEE, pp. 796-799.							
7	CV	Wyrsch et al., "Adaptive Feedback Cancelling in Sub	bands for Hearing Aids", 4 pa	nges.					
1	CW	Yost, William A., "Fundamentals of Hearing, An Intro	oduction," 1994, Academic P	ress, Third Edition, p. 307.					
Examine	r	Calm	Date Consider	ed /					
Examine		al if citation considered whether or not citation is in co	informance with MPEP 600-1	Draw line through citation					

if not in conformance and not considered. Include a copy of this form with the next communication to applicant.

Form PTO 1449 (Rev. 2-32) U.S. Department of Commerce Patent and Trademark Office					Atty. Docket No. SNX-036			Serial No. unassigned				
Information Disclosure Statement by Applicant						Applicant: Xiaoling Fang, et al.						
	(Use several sheets if necessary)					Filed: herewith Group: unassigned						
				U.S. Patent Docum	ents							
Init.	Ţ	Document No.	Date	Name		Class	Subclass	Filing	Date			
W.	A	4,122,303	10/24/78	Chaplin et al.				 				
	В	4,249,128	2/3/81	Karbowski				_				
1	C	4,494,074	1/15/85	Bose		†		1—				
1	D	4,589,133	5/13/86	Swinbanks	·	1		1				
	E	4,630,305	12/16/86	Borth et al.	-			1-				
\neg	F	4,654,871	3/31/87	Chaplin et al.				╅				
7	G	4,878,188	10/31/89	Ziegler, Jr.		1		†	-			
	Н	4,953,217	8/28/90	Twiney et al.				1				
	1	4,985,925	1/15/91	Langberg et al.		 		1				
	J	5,105,377	4/14/92	Ziegler, Jr.								
1.	K	.5,177,755	1/5/93	Johnson		†		╁┷				
/	L	5,251,263	10/5/93	Andrea et al.		† · · · ·		 				
	М	5,452,361	9/19/95	Jones		†		+				
	N	5,539,831	7/23/96	Harley ·		1		 				
	0	5,544,250	. 8/6/96	Urbanski		†						
	P	5,600,729	2/4/97	Darlington et al.		1		+				
	Q	5,848,169	12/8/98	Clark, Jr. et al.			- 	 				
1	R.	5,937,070	8/10/99	Todter et al.				†				
	S	6,035,048	3/7/00	Diethorn				1				
	T	6,072,884	6/6/00	Kates	•	 						
	υ	6,118,878	9/12/00 .	Jones	-			1				
	V	6,173,063	1/9/01	Melanson	-	 						
	W	6,219,427	4/17/01	Kates et al.				+-				
$\overline{}$	х	6,278,786	8/21/01	McIntosh				†				
	Y	6,396,930	5/28/02	Vaudrey et al.	•			1				
				Foreign Documen	ts		- · · · · · · · · · · · · · · · · · · ·					
		•						Tran	slation			
Init.		Document No.	Date	Country		Class	Subclass	Yes	No			
ART	S.	WO 98/43567	10/8/98	International								
Off	AA	WO 99/45741	9/10/99	International								
Examiner	- Walle					Date Cons	11-1	18-0	14			
Examiner	Initia	al if citation consider	d, whether or	not citation is in con	formance v	vith MPEP 6	09: Draw line th	roueh cit	tátion			
IL HOLIN C	טווסנט	nance and not consid	ered. Include a	copy of this form wi	in the next	communicat	uon to applicant.	,				